State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov \$002022%\$%2001

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

STEPHAN I CHRISMAN

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STEPHAN I CHRISMAN 11599 AVE 340 'VISALIA, CA 93291

STATEMENT NO. S002022 CONTACT PHONE NO. (559)733-0237

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002022 PASSWORD: C14513

Source Name:

Unnamed Spring

Tributary To:

COTTONWOOD CREEK

County:

Tulare

Tulare

Diversion Within: NE1/4 of SE1/4 Section 10, T15S, R26E, MB&M

Year of First Use:

Parcel Number:

890

A.	Water is used under: Riparian claim Pre 1914 right	Other (explain);
В.	Year of first use (Please provide if missing above)	1
_	Amount of Line. Enter the amount (or the approximate amount) of water used each month	1

		· , 	Amounts	below are	: Ga	llons		Acre-feet_		Other		 ;	1	Takal
Ϋ́	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
19	999			/		. /								
20	000						/	/			/			
20	001		/		/	_	/		/		/	1		
urp	ose of	<u>f Use</u> - Spe	cify numbe	er of acres	irrigated, s	stock water	ered, perso	ons served	, etc.					
rias	ation			acres S	tockwateri					} '.		:		
	, ,	cify) \int_{Λ}	1.00	10,000	A	··· · · · · · · · · · · · · · · · · ·						- '		
			1. A Y O	N.U.J.	X >									
	, (Spc	City)	ne	VIII.										
hai	nges in	n Method of	Diversion	- //-		nges in yo	our project	since your	previous	statement	was filed.	(New pur	np, enlarge	ed diversi
hai	nges in		Diversion	- //-		nges in yo	our project	since your	previous	statement	was filed.	(New pun	np, enlarge	ed diversi
hai	nges in	n Method of	Diversion	- //-		nges in yo	our project	since your	previous	statement	was filed.	(New pun	np, enlarge	ed divers
har am	nges in , locati	n Method of	Diversion sion, etc.)	– Describ	e any cha				previous	statement	was filed.	(New pun	np, enlarge	ed diversi
hai am	nges in , locati se ans	n.Method of ion of divers swer only th	Diversion sion, etc.) ose quest	– Describ	e any char	e applicab	le to your	oroject.	previous	statement	was filed.	(New pun	np, enlarge	ed diversi
hai am Plea	nges in , locations se ans Conse a. A	n.Method of ion of divers swer only th ervation of v Are you nov	Diversion sion, etc.) ose quest water	e – Describ	e any char	e applicab	le to your	oroject.					np, enlarge	ed diversi
hai am	nges in , locations se ans Conse a. A	n.Method of ion of divers swer only th	Diversion sion, etc.) ose quest water	e – Describ	e any char	e applicab	le to your	oroject.					np, enlarge	ed diversi
hai am	nges in , locations se ans Conse a. A	n.Method of ion of divers swer only th ervation of v Are you nov	Diversion sion, etc.) ose quest water	e – Describ	e any char	e applicab	le to your	oroject.					np, enlarge	ed divers
hai am	nges in , location se ans Conse a. A	n.Method of ion of divers swer only th ervation of v Are you now Describe an	Diversion cion, etc.) ose quest vater v employir y water co	e – Describ	which are	e applicab n efforts? ou have in	YESitiated:	oroject.						
har am lea	se ans Conse a. A	n.Method of ion of divers swer only th ervation of v Are you now Describe an	Diversion sion, etc.) ose quest vater v employir y water co	ng water conservation	which are	e applicab n efforts? ou have in er claime	YESitiated:	noroject.	tive water	right for w	ater not us			
har am	nges in , location , location see ans Conse a. A	swer only the ervation of NATE you now Describe and forced to toward of the control of the contr	Diversion cion, etc.) ose quest vater v employir y water co	ng water conservation	which are	e applicab n efforts? ou have in er claime	YESitiated:	noroject.	tive water	right for w	ater not us			
har am lea	nges in , location , location see ans Conse a. A	n.Method of ion of divers swer only th ervation of v Are you now Describe an	Diversion cion, etc.) ose quest vater v employir y water co	ng water conservation	which are	e applicab n efforts? ou have in er claime	YESitiated:	noroject.	tive water	right for w	ater not us			
hai am	nges in , location , location se ans Conse a. A	swer only the ervation of NATE you now Describe and forced to toward of the control of the contr	Diversion cion, etc.) ose quest vater v employir y water co	in Describ	which are enservation efforts you water und ne Water C	e applicab n efforts? ou have in er claimed code, plea	YES itiated: d pre 1914 ase show the	noproject. NO	tive water	right for w	ater not us	sed due to	a conserv	ation effo
hai am Plea	nges in , location , location se ans Conse a. A Conse a	n.Method of ion of divers swer only the ervation of the Are you now Describe and forcedit toward claimed und Reductions	Diversion sion, etc.) ose quest vater vemployir y water co	in Describing water conservation cial use of 1011 of the ons:	which are conservation efforts you water und ne Water Co	e applicab n efforts? ou have in er claimed code, plea	YES itiated: d pre 1914 ase show the	noproject. NO	tive water	right for w	ater not us	sed due to	a conserv	ation effo

ST-SUPPL (2-02

2.	Wat	er quality and wastewat	er reclamation				
	a.	Are you now or have y a degree which unreas	ou been using reclaimed conably affects such wat	d water from a wastewater treer for other beneficial uses?	eatment facility, desalinatio	n facility or water polluted b	y waste to
	b.	If credit toward use uno polluted water in lieu o and amounts of reclain	f appropriated water is o	appropriative water right thro laimed under section 1010 o	ough substitution of reclaiment of the Water Code, please s	ed water, desalinated water how amounts of reduced d	or iversions
		yr I have data to support	(af/mg) yr the above surface water	use reductions due to wast	_ (af/mg) yr ewater reclamation. YES _	NO (af/mg)	
3.	Con	junctive use of surface v	water and groundwater				
	a.	Are you now using gro	undwater in lieu of surfa	ce water? YES NO	<u> </u>		•
	b.			appropriative right through s de, please show the amount		n lieu of appropriated water	is
		yr	(af/mg) yr	use reductions due to conju	_ (af/mg) yr	(af/mg)	
		I have data to support	the above surface water	use reductions due to conju	inctive use efforts. YES	_ NO	
s	ought	in the future.		water savings claimed in "f		ter Code sections 1010 and	1 1011 is
	ATE:	α la	, 2002 at	1	isalia	, c	alifornia
s	IGNA	TURE: γ	Mile Cl	uisuan			
P	RINT	ED NAME:					
			(first name)	(middle ini	t.)	(last name)	
C	OMP	ANY NAME:	<u> </u>		 	· · · · · · · · · · · · · · · · · · ·	÷ ·
		ipur	If there is insufficient s	pace for your answers, pleas	se use the space provided t	pelow.	
17	ГЕМ	CONTINUATION					
_							
_			1.	•			
_			<u> </u>				
_			: 				
_			·				
			GENERAL INFORMA	ATION PERTAINING TO WA	ATER RIGHTS IN CALIFOR	RNIA	
			1.				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

STATE WATER RESOURCES CONTROL BOARD

COMPANY NAME:

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PH 3: 51

If the information below is inaccurate, please line it out in red and provide current information.

"" " amarchia or address changes occur during the coming year."

DIV. OF WATER RIGHT Stiffy this office if ownership or address changes occur during the coming year. SACRAMENTO PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: STEPHAN I CHRISMAN, PHILLIP MICHAEL CHRISMAN STATEMENT NO: S002022 STEPHAN I CHRISMAN 11599 AVENUE 340 ŀ VISALIA, CA 93291 SOURCE: UNSP TELEPHONE NUMBER: TRIBUTARY TO: COTTONWOOD CREEK (209) 733-0237 YEAR OF FIRST USE: 1890 COUNTY: TULARE DIVERSION WITHIN: NEW OF SEW SECTION 10, T15S, R26E, MB&M.

A. Water is used under: Riparian claim _____; Pre 1914 right _____. PARCEL NO: _; Other (explain) _ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons □ Acre-feet 7 (other) TOTAL NOV. YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. DEC ANNUAL 1993 1994 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ___acres; Stockwatering ___ Irrigation _ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California PRINTED NAME: RST NAME) (LAST NAME)

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

٠.

TEM	CONTINUATION
	· .
1 (100 (100 (100	
	
	
	
	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water user, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockpon'ds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	•	, , , , , , , , , , , , , , , , , , , ,					
 DIVERTE	R OF RECO	RD:			ST	ATEMENT NO	: 002022
		STEPHAN I	CHRISMAN				
	599 AVENU Salia/ Ca						
**	.UNLIN) UN	73271					NE NUMBER: 733-0237
1	F NAME/AD	DRESS/PHONE	NO. IS WR	ONG OR MIS	SSING, PL	EASE CORRE	CT.
- S	SOURCE: UN	NAMED SPRIN	Ğ			က္က	a Cig
TRIBUTA	ARY TO: CO	TTONWOOD CR	EEK		1		音语 语量
C	COUNTY: TU	LARE					
	ERSION VITHIN: NE	1/4 OF SE1/	4 SECTION	10, T158,	R26E, MD	98M.	SOURCES LAD 31 1: 20
ISTRUCT	TIONS: Please	e complete Iter regular water	ms A. B and	C. Item D	should be	completed if	you replaced
HIS FORM	BY JULY 1,	1991.	(Addition	al informati	on on re	verse side o	of this form.)
each	month. If	Fill in the amonthly and months in w	annual use	are not	Amour below		-feet
KIIOWI	i, onook ino					<u>ـــــــ</u>	(other
f	Jan. Feb.	Mar. Apr.	May June	July Aug.	Sept. O	ct. Nov. De	ec. Annual
1988		Juse	d w	ette			
1989		all	year				
1990							
. <u>Purpo</u>	se of Use -	Specify numb	per of acres	irrigated, s	stock wate	ered, person	s served, etc.
	Irrigation _						
Sto	ockwatering _	Various	head	throu	ghou	r the s	jean
					· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1
Othe	er (specify) _						
previo	ges in Metho ous statementsion, etc.)	od of Diversion nt was filed.	n - Describe (New pump,	any chang enlarged	jes in yo diversion	our project dam, locat	since your tion of
-							
_			*			1	
. <u>.</u> .			"		1 .	- 1	
). If pa indica	rt of the wate the annu	vater listed in ual amounts o	Part A cor of reclaimed	sists of re or polluted	eclaimed of water in	or polluted the space be	water, please elow.
_							
<u>.</u>			,				
_						· · · · · · · · · · · · · · · · · · ·	
l declare u	nder penalty of perju	ury that the information			nowledge and beli	ef.	
DĄTED:	(0)	19	91 . at	Visale	a		. California
•	•		Signa	1VVV , V	e, Alle	isman)
WR 40-I (2/90)			9.5.10				

1990

2062

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 28 PM 12: 46

<u> </u>											อเพล		
DIVER	TER OF	RECO	ORD:							STA	TEMES	ACWO:	002022
•	PHILLI 11599 /ISALI	AVENL	JE 340	1	CHRI	ISMAN							
		, A C	, , , , , ,	•							- 4		E NUMBER: 33-0237
•	IF NA	ME/AC	DRESS	/PH0N	IE NO	. IS V	RONG	OR MI	SSING	, PLE	ASE (CORREC	Γ.
	SOURC	E: UA	INAMED	SPRI	NG						i		
TRIBU	TARY T	0: 60)TTON w	1000	REEK								
	COUNT	Y: Ti	JLARE				1				ĺ		
DI	VERSIO WITHI		1/4 c	F SE1	/4 S	ECTION	10,	T155,	R26E	, MDE	. M&		
l or pa HIS FORM . <u>Amou</u> each	rt of y	/our ro LY 1, <u>Use</u> - . If n	egular 19 Fill in nonthly	water 88. the a and	supply A mount annua	y with Additior of wa I use	reclain nal inf ater use are n	ned or ormation ed ot	r pollu on on Am	ited v	vater. rse sid	RETUR	this form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	¥	×	X	*	X	X			X	X		X	
1986	<i></i>	X	<u>/-</u> ×		X	X			×	×		X	
1987	<i></i> ×	<u>/</u>	×	/	X	1-			×	<u>/</u>	X	×	
. Purpo	se of	llse -	Specif	v num	her of	acres	irrigat	ted s	tock w	vatere	d pei	rsons s	erved, etc.
			·	•							k		,
Sto	_		•										
											7		
Oth	er (spec												
. <u>Chan</u>	ges in	Metho	d of D	iversio	n - De	scribe	any c	hang	es in	you on d	r pro am, il	ject s ocation	ince your n of
	···-···.							<u>.</u>					
-						· · · · · ·		- · · · · · · · · · · · · · · · · · · ·	•				
. If pa indica	rt of tate the	the wa	ater lis al amo	ted in ounts o	Part of recl	A cor aimed	nsists or pol	of rec luted	claimed water	d or in the	pollu s spac	ted wa e below	ter, please
						·		· · · · · · · · · · · · · · · · · · ·					
ر ا				mlauma!!-	in this	nast 1a 4	, 40, 4h.a. h.a	t of must be	oulodes s=	d belief	1		
l declare u	nder penalty					at	WIS	ali	a				California
	•					01	m	100	000	00	0	110H)	1

1987

WR 42-b(31/85)

JUL 2 7 1990 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

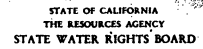
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

'Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in	n ink.	2 2022
A. Name of person diverting water Ira J. Chrisman		٠
Address 1300 Westcott St., Visalia, California	ı	
•		
3. Name of body of water at point of diversion. Spring		
Tributary to Cottonwood Creek	<u> </u>	
C. Place of diversion	Range	BeM
Tulare County, or locate it on sketch of section grid on	'•	7.7
prominent local landmarks.	:	
D. Name of works	•	
J. Name of works		
Capacity of diver on works		gallons per minute
Capacity of storage reservoir	······	gallons scre-feet
State quantity of water used each month in gallons or acre-fect		, wij
Year Jan. Feb. Mar. Apr. May June July Aug. S	Sept. Oct. Nov.	Total Dec. Annual
	: !:	: :
acres of each crop irrigated, average number of persons served, number of stoc the year for watering livestock - Average 75 he	ad per month	Š.
the year for watering livestock - Average 75 he	ad per month	<u> </u>
	il s	N ~ X
Maximum annual water use in recent years		gallons scre-feet
Minimum annual water use in recent years.		
·		scre-feet gallons
Minimum annual water use in recent years.		scre-feet gallods scre-feet
Minimum annual water use in recent years. Type of diversion facility: gravity X, pump	, water meter	scre-feet gallods scre-feet
Minimum annual water use in recent years. Type of diversion facility: gravity X, pump Method of measurement: weir, flume, electric power meter	water meter	scre-feet gallods scre-feet
Minimum annual water use in recent years. Type of diversion facility: gravity X , pump	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X , pump	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a secti	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X , pump	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X , pump	ing reverse side if you des	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a section of first use as nearly as known 1890. I. Name of person filing statement Ira J. Chrisman Position Owner Sel Address 1300 Westcott Stas Visalias California.	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a section of first use as nearly as known 1890. I. Name of person filing statement Ira J. Chrisman Position Owner Organization Sel	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a section of first use as nearly as known 1890 I. Name of person filing statement Ira J. Chrisman Position Owner Organization Sel Address 1300 Westcott St., Visalia, California.	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a live of first use as nearly as known 1890 I. Name of person filing statement Ira J. Chrisman Position Outler Sel	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water. G. General description or location of place of use (use sketch of section grid on a section of first use as nearly as known 1890. I. Name of person filing statement Ira J. Chrisman Position Owner Organization Sel Address 1300 Westcott St., Visalia, California. I certify that the foregoing italements are true and correct to the best of my known. Date signed June 28, 1967.	water meter	scre-fert galloss scre-fert , estimate
Minimum annual water use in recent years. Type of diversion facility: gravity X pump. Method of measurement: weir flume electric power meter. F. Purpose of use (what water is being used for) Livestock water G. General description or location of place of use (use sketch of section grid on a section of first use as nearly as known 1890 I. Name of person filing statement Ira J. Chrisman Position Owner Organization Sel Address 1300 Westcott St., Visalia, California.	reverse side if you des	scre-fert galloss scre-fert , estimate